

Collecting Agency	Sample Location	Matrix	Date Samples Collected
EPA R8 START	CC06_092115_1300	Water	9/21/2015
	CC06_09212015_1300	Sediment	9/21/2015
	CC06_092915_1800	Water	9/29/2015
	CC06_092915_1813	Sediment	9/29/2015

Analyte	Method	Lab Analyzing	Sample Delivery Group	Anticipated Date Preliminary Results Available
Total Metals (TAL + Mo)	200.7/200.8	TA Savannah	680-117013-5	9/24/2015
Mercury	245.1	TA Savannah	680-117013-5	9/24/2015
PCBs	8082	TA Savannah	680-117013-5	9/24/2015
Dioxins	8290	TA Sacramento	680-117013-6	10/14/2015
Total Uranium	6020	TA St. Louis	680-117013-7	9/30/2015
Cyanide	SM4500-CN-E	TA Savannah	680-117013-5	9/24/2015
Nitrogen compounds (Nitrate)	300	TA Savannah	680-117013-5	9/24/2015
Nitrogen compounds (Nitrite)	300	TA Savannah	680-117013-5	9/24/2015
Nitrogen compounds (Ammonia)	SM4500NH3-G	TA Savannah	680-117013-5	9/24/2015
Nitrogen compounds (TKN)	351.2	TA Savannah	680-117013-5	9/24/2015
Chromium speciation (Total Cr)	6010	TA Savannah	680-117013-5	9/24/2015
Chromium speciation (Hexavalent Cr)	SM3500-CR-D	TA Savannah	680-117013-5	9/30/2015
VOCs	8260	TA Savannah	680-117013-5	9/24/2015
SVOCs	8270	TA Savannah	680-117013-4	9/25/2015
Radionuclides: Radium 226	903	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Radium	904	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Ur	A-01-R	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Th by Alpha Spec	A-01-R	TA St. Louis	680-117013-8	10/26/2015
Total Metals (TAL + Mo)	6010C/6020A	TA Savannah	680-117013-1	9/24/2015
Mercury	7471A	TA Savannah	680-117013-1	9/24/2015
PCBs	8082	TA Savannah	680-117013-1	9/24/2015
Dioxins	8290	TA Sacramento	680-117013-2	10/14/2015
Total Uranium	6020	TA St. Louis	680-117013-3	9/30/2015
Cyanide	9012	TA Savannah	680-117013-1	9/24/2015
Nitrogen compounds (Nitrate)	9056	TA Savannah	680-117013-1	9/24/2015
Nitrogen compounds (Nitrite)	9056	TA Savannah	680-117013-1	9/24/2015
Nitrogen compounds (Ammonia)	350.1/DI leach	TA Savannah	680-117013-1	9/24/2015
Nitrogen compounds (TKN)	351.2	TA Savannah	680-117013-1	9/24/2015
Chromium speciation (Total Cr)	6010	TA Savannah	680-117013-1	9/24/2015
Chromium speciation (Hexavalent Cr)	7196	TA St. Louis	680-117013-3	9/30/2015
VOCs	8260	TA Savannah	680-117013-1	9/24/2015
SVOCs	8270	TA Savannah	680-117013-4	9/25/2015
Radionuclides: Radium 226	903	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Radium	904	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Ur	A-01-R	TA St. Louis	680-117013-8	10/26/2015
Radionuclides: Th by Alpha Spec	A-01-R	TA St. Louis	680-117013-8	10/26/2015
Nitrogen compounds (Nitrate)	300	Accutest Denver	D75708	10/1/2015
Nitrogen compounds (Nitrite)	300	Accutest Denver	D75708	10/1/2015
Chromium speciation (Hexavalent Cr)	SM3500-CR-D	Accutest Denver	D75708	10/1/2015
Nitrogen compounds (Nitrate)	9056	Accutest Denver	D75708	10/1/2015
Nitrogen compounds (Nitrite)	9056	Accutest Denver	D75708	10/1/2015
Chromium speciation (Hexavalent Cr)	7196	Accutest Denver	D75708	10/6/2015

Actual Date Preliminary Results Available	Actual Time Preliminary Results Available	Anticipated Date Validated Data Available	Actual Date Validated Data Available	Anticipated Date for SCRIBE Input	Actual Date for SCRIBE Input
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
10/1/2015	11:06	10/2/2015	10/2/2015	10/2/2015	10/2/2015
10/1/2015	12:15	10/2/2015	10/2/2015	10/2/2015	10/2/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	16:23	9/29/2015	9/30/2015	9/30/2015	9/30/2015
9/28/2015	13:55	10/1/2015	10/1/2015	10/1/2015	10/1/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/28/2015	16:08	9/29/2015	9/29/2015	9/29/2015	9/29/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/28/2015	16:08	9/29/2015	9/29/2015	9/29/2015	9/29/2015
9/24/2015	18:17	9/25/2015	9/25/2015	9/25/2015	9/25/2015
9/30/2015	13:55	10/1/2015	10/1/2015	10/1/2015	10/1/2015
10/2/2015	12:46				
10/2/2015	12:46				
10/1/2015	15:46				